Research Article

A Novel Dynamic Model for Predicting Pressure Wave Velocity in Four-Phase Fluid Flowing along the Drilling Annulus

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A dynamic pressure wave velocity model is presented based on momentum equation, mass-balance equation, equation of state, and small perturbation theory. Simultaneously, the drift model was used to analyze the flow characteristics of oil, gas, water, and drilling fluid multiphase flow. In addition, the dynamic model considers the gas dissolution, virtual mass force, drag force, and relative motion of the interphase as well. Finite difference and Newton-Raphson iterative are introduced to the numerical simulation of the dynamic model. The calculation results indicate that the wave velocity is more sensitive to the increase of gas influx rate than the increase of oil/water influx rate. Wave velocity decreases significantly with the increase of gas influx. Influenced by the pressure drop of four-phase fluid flowing along the annulus, wave velocity tends to increase with respect to well depth, contrary to the gradual reduction of gas void fraction at different depths with the increase of backpressure (BP). Analysis also found that the growth of angular frequency will lead to an increase of wave velocity at low range. Comparison with the calculation results without considering virtual mass force demonstrates that the calculated wave velocity is relatively bigger by using the presented model.

1. Introduction

In petroleum industry, managed pressure drilling (MPD) is considered to be one of the most important techniques, which allows accurate control of bottom hole pressure (BHP) by controlling the flow rate, drilling mud density, and back pressure (BP) at the wellhead [1]. As extensively used in the drilling of huge risk, uneconomical, or even abnormal formation, MPD has been of interest in the literature for at least the past decade, especially the related issues about pressure control inducing the dynamic well and kick detection [2]. Due to those efforts, research of the dynamic pressure wave velocity is of great significance to the detection of gas influx and effective control of the pressure at the bottom of well [3]. During the drilling operation of the so-called “microflux control,” an MPD technique developed by Santos et al. [4], the return flow is monitored and adjusted to control fluid loss or gain. In the light of control principal, simulation studies were performed to determine the most appropriate initial response to kicks arising due to MPD specific complications caused by BHP fluctuations [5]. During the MPD operations, all unsteady operating, such as changing of pumping rate, adjustment of choke, and controls of BP at wellhead, will generate a pressure wave and threaten the drilling equipment [6]. For the same reason, while tripping out of a drill string in the wellbore, bottom hole is submitted to a suddenly decrease in pressure, leading to fluid expansion and movement out of the annulus. The rapidly expanding fluids and dynamic pressure fluctuations can also lead to rock instability in a reservoir [7]. Particularly, the effects are more important in systems in which multiphase flows occur. New kick-detection tools are now available that are based on acoustic principles, which are of great benefit to potentially earlier and more sensitive detection of a gas influx than pit-gain or paddle flow measurements [8]. The study of propagation of pressure wave is also relevant to control of downhole tool, such as intelligent well downhole control valves applied in different field for many purposes. With further development of oilfield, downhole tool technique for special casing wells is receiving much more attention [9]. At the meantime, an important
problem in deep drilling is the propagation of measurement-while-drilling (MWD) mud pulse, transmitting real-time various data from sensors located down hole near the drill bit. Hence, the propagation behavior of pressure wave is considered to provide reference for the MPD operations.

However, we also noticed that the conventional theories present are difficult to be employed in a systematic and accurate prediction when influxes generates. As the influxes fluid including gas, oil, and water will lead to variations of physic characteristics parameter of fluid in the annulus, the distribution of pressure wave velocity in gas, oil, water, and drilling mud four-phase flow along the annulus will be dynamic changing with respect to time and well depth. These effects may influence the safe operation of devices.

Pressure waves are disturbances that transmit energy and momentum along the wellbore through drilling fluid without significant displacement of matter. As migration of dispersed gas, water, and oil towards wellhead is quite complicated, the fundamental characteristics of the four-phase flow are still unknown and modeling results of pressure wave velocity are questionable. The proper treatment of propagation behavior of pressure wave in the four-phase flow in the annulus requires knowledge of description of influxes generation, development, and pressure wave propagation model in a two-phase mixture.

In gas/liquid two-phase flow, two-phase medium interaction greatly changes the structure characteristic of flowing fluid, which results in greater compressibility of two-component flow than single-phase gas or liquid and further causes pressure waves propagating speed to be greatly reduced. This can be explained from the viewpoints of mixture density and compressibility of two-phase fluid and the pressure drop along the flow direction in the wellbore. In the low void fraction range, the gas phase is dispersed in the liquid as bubble, so the wave velocity is influenced greatly by the added gas phase. According to the EOS, if gas invades into the wellbore with a small amount in the bottom hole, the density of the drilling mud has little variation while the compressibility increases obviously, which makes the wave velocity be decreased. This phenomenon was first proposed by Mallock [10] and attracts much attention for its important role in the development of science and technology applications. Extensive investigations involved in the issue of pressure wave propagation have been taken and some significant achievements associated with the theories have also been made in the researches. In early stage researching, Wood [11] extended the researches of Mallock and presented a succinct formula by assuming that the compressibility of two-component fluid is a function related to single-phase compressibility and elastic modulus $E$. Carstensen and Flody [12] measured the velocity of pressure wave under a lake. A dispersion relation for pressure waves propagating through a bubbly fluid was derived by using a linear scattering theory developed by Foldy. Under the hypothesis of homogeneous and adiabatic laminar flow, Thuraisingham [13] took the two-phase media as a homogeneous fluid and derived the solution model concerning the problem of wave velocity model in two-phase flow at low gas void fraction according to the analysis of state equation of mixture. According to the early stage investigations, Hsieh and Plesset [14] and Murray [15] researched the influence of thermal conductivity and viscosity coefficient on pressure wave propagation. Walls [16] firstly studied the propagation mechanism of pressure wave and derived the propagation velocity in bubbly flow and separated flow using the homogeneous model. The proposed model is based on the respective compressibility of the vapor and the liquid. Also, the two-phase mixture is treated as a compressible fluid with suitably averaged properties. In that expression, mass and heat transfers are neglected, so it can be applied to any gas/liquid mixture, in so far as no major effect due to vaporization or condensation must be taken into account. It may not be valid for such complex mixtures that never reach equilibrium. Assuming that no evaporation or condensation occurs when pressure wave is transporting, Moody [17] developed a simple acoustic wave model for bubbly flow and annular flow and established a relationship between sonic velocity and two-phase critical flow. Similar model was developed by D'Arcy [18]. In the researches of Mcwilliam and Duggins [19], surface tension and compressibility of liquid phase were also considered. Henry et al. [20] calculated the velocity as a function of void fraction using a correlation to account for the change in bubble shape with void fraction. Martin and Padmanabhan [21] extended the simple model proposed by Henry by considering wave reflection and wave transmission at gas-liquid interfaces. Researches of Mori et al. [22, 23] suggest that impact pipe elasticity on pressure wave propagation velocity is limited to the range of gas void of less than 1%. At high gas void range, the pressure wave velocity is in between the two velocities of single-phase. Nguyen et al. [24] proposed another type of model for bubbly flow (diluted gas phase in the liquid). The simple relations for prediction of the propogation of pressure disturbances in liquid-gaseous two-phase systems are presented. The model makes use of the well-known physical behavior that the wave velocity in a single-phase fluid is influenced by the elasticity of the confining walls. The interface of the one phase is considered to act as the elastic wall of the other phase and vice versa. Mcredy and Hamilton [25] used the two-fluid model to predict the pressure wave propagation in vapor-liquid flow in detail. However, the analysis contained the important assumption that the evaporation or condensation was governed by kinetic theory. Michaelides and Zissis [26] developed a computational method which yields the sound velocity in terms of the thermodynamic coordinates of the substance without the use of diagrams. Corresponding velocities of sound for the four substances considered exhibit a certain similarity which is examined statistically. The relationship between the sound velocity and the critical mass flux is also investigated. Thuraisingham [13] studied the wave velocity in bubbly water at megahertz frequencies (1–10 MHZ). Numerical analytical results indicate that volume concentrations and the radius of the bubble relative to the incident wavelength of sound are the important parameters which determine the deviation of sound speed form that of bubble-free water.

Currently, the two-fluid continuum model is the most common and reliable method to describe the gas/liquid two-phase flow phenomenon [27]. In the model, the governing
Mathematical Problems in Engineering

In this paper, the drift model was used to analyze the flow characteristics of oil, gas, water, and drilling fluid multiphase flow. As the important characteristics of influx development, the relative motion of the interphase, such as slippage of gas phase and oil phase, is considered. Moreover, to predict pressure wave velocity in gas-oil-water-drilling fluid four-phase flow in the annulus during MPD operations, a dynamic mathematical model is presented. By computing, the influence factors of pressure wave velocity, such as back pressure, gas void fraction, oil void fraction, influx time,
influx rate, disturbance angular frequency, and virtual mass force, are analyzed.

2. Mathematical Model

Before introducing the new dynamic model and to make this point clear, this paper reviews the hydraulic system in MPD operations. The drilling system is a closed circulation with BP at wellhead. The key equipments include the rotating control device, dynamic well control system, conventional pressure control system, industrial personal computer, Coriolis meter, choke, and pressure sensor. First the drilling mud begins to circulate from mud tank, down the drill pipe, and the drill string and returns from the annulus travel back through mud pit where drilling solids are taken away and then to surface mud tank. An important function of the drilling fluid is to provide pressure support to the wellbore wall. The rock formation drilled through has some form of porosity filled with formation fluids. These fluids can be water, or in the case of a reservoir, hydrocarbons. The pressure in these fluids is referred to as the pore pressure. If the pore spaces are connected, these formations will also have permeability. Fluids can flow through them in response to a pressure gradient. The pressure in the annulus is controlled by varying BP to operate the fluid pressure in the wellbore. The aim in MPD is thus to maintain the pressure in the annulus between the two limits of pore pressure and fracture pressure [1].

2.1. The United Dynamic Model. When the bottom hole pressure is below the formation pressure, formation fluid will invade into the wellbore and the four-phase flow emerges in the annulus constituted by the drill string and wellbore. As seen in Figure 1, take any cross section of the wellbore as an infinitesimal control volume. In the infinitesimal control volume, the four-phase drilling fluid is consisted by drilling mud (considered as a pseudohomogeneous liquid), influx oil (considered as oil phase), influx natural gas (considered as gas phase), and influx water (considered as water phase). Appropriate assumptions and governing equations are critical to simulate realistic four-phase well-control operations. The four-phase model was established based on the following assumptions:

1. It is unsteady-state four-phase flow;
2. The flow along the flow path is one-dimensional;
3. The drilling mud is water-based;
4. Drilling mud is incompressible.

In the analysis of the multiphase flow characteristic, oil, water, and drilling mud which are all considered as liquid phase have great differences in physical and chemical properties. As water-based medium, water and drilling mud have no substantive difference. In the flow processes, they blend quickly and have no clear phase boundary. Thus, the water-based fluid phase is discussed as water phase, and the oil is considered as another phase.

As the presence of oil and gas interphase mass transfer in the multiphase flow system within the wellbore, the appropriate mass conservation equation can be listed according to oil, gas, and water three components. Given that \( x_{ik} \) is the mass fraction of \( k \) component in \( i \) phase, the mass conservation equations for four-phase mixture are

\[
\sum_i \frac{\partial}{\partial t}(A\rho_{ik}V_i) + \frac{\partial}{\partial s}(A\sum_k \rho_k V_k) = 0.
\]

The momentum balance equation for the four-phase mixture is

\[
\frac{\partial}{\partial t}(A\sum_k \rho_k V_k V_k) + \frac{\partial}{\partial s}(A\sum_k \rho_k V_k^2) + A\sum_k \rho_k V_k \frac{\partial p}{\partial s} = 0.
\]

Equation (2) is a general momentum balance equation including hydrostatic pressure gradient, frictional pressure loss gradient, and acceleration loss gradient. Hence

\[
\sum_i x_{oi} = 1, \quad \sum_i x_{gi} = 1,
\]

\[
\sum_i x_{ui} = 1, \quad \sum_i x_{mi} = 1,
\]

where

\[
x_{wo} = 0, \quad x_{wg} = 0, \quad x_{uw} = 1, \quad x_{wm} = 0,
\]

\[
x_{mo} = 0, \quad x_{mg} = 0, \quad x_{mu} = 0, \quad x_{mm} = 1,
\]

\[
x_{go} = 0, \quad x_{gg} = 1, \quad x_{gw} = 0, \quad x_{gm} = 0,
\]

\[
x_{oo} = \frac{m_o}{m_o + m_g}, \quad x_{og} = \frac{m_g}{m_o + m_g}, \quad x_{ow} = 0, \quad x_{om} = 0.
\]

(4)
As propagation velocity is greatly affected by the gas void fraction and angular frequency of the pressure disturbance, the superficial velocity of flowing medium has almost no effect on the propagation velocity [46]; oil, water, and drilling can be considered as liquid phase for their similarity in mechanics. According to the two-fluid model, the flow can be supposed to be gas-liquid two-phase flow from a macroscopic view.

To establish the wave velocity dispersion equation, the mass conservation equations for liquid and gas two phases can be written individually as follows:

\[ \frac{\partial}{\partial t} (\phi_g \rho_g v_g) + \frac{\partial}{\partial s} (\phi_g \rho_g v_g^2) = 0, \]

\[ \frac{\partial}{\partial t} (\phi_L \rho_L) + \frac{\partial}{\partial s} (\phi_L \rho_L v_L) = 0. \]

Hence, \( \rho_L = \phi_o \rho_o + \phi_w \rho_w + \phi_m \rho_m. \)

The gas momentum conservation equation is

\[ \frac{\partial}{\partial s} (\phi_g \rho_g v_g) + \frac{\partial}{\partial s} (\phi_g \rho_g v_g^2) = -\frac{\partial}{\partial s} \left[ \phi_g \left( \tau_{fr}^g + \tau_{fr}^{Re} \right) \right] + M_g - 4 \frac{\tau_g}{D}. \]

The liquid momentum conservation equation is

\[ \frac{\partial}{\partial s} (\phi_L \rho_L) + \frac{\partial}{\partial s} (\phi_L \rho_L v_L) = -\frac{\partial}{\partial s} \left[ \phi_L \left( \tau_{fr}^L + \tau_{fr}^{Re} \right) \right] + M_L - 4 \frac{\tau_L}{D}. \]

The transfer of momentum \( M_{gi} \) and \( M_{Li} \) can be written by the following equations:

\[ M_g = -M_{Li}^m - M_{Li}^l + \left( \tau_{fr}^g + \tau_{fr}^{Re} \right) \frac{\partial \phi_L}{\partial s}, \]

\[ = -\frac{\partial}{\partial s} \left[ \phi_L \left( \tau_{fr}^L + \tau_{fr}^{Re} \right) \right] + M_L - 4 \frac{\tau_L}{D}. \]

Virtual mass force is obtained by the equation in the following form:

\[ M_{Li}^{nd} = c_{VM} \phi_L \rho_L \alpha_{VM} \frac{\partial v_L}{\partial s} - 0.1 \phi_L \rho_L v_L^2 \frac{\partial \phi_L}{\partial s} - c_{m1} \phi_L v_L \frac{\partial \phi_L}{\partial s}, \]

where \( v = v_g - v_L \) and \( c_{m1} = 0.1. \)

The momentum transfer term is described as [47]

\[ M_{Li}^m = \frac{3}{8} \frac{C_D}{r} \rho_L r \phi_L v_L^2. \]

The pressure difference between the liquid interface and liquid can be obtained by (11)

\[ p_{Li} - p_L = -c_p \rho_L v_L^2, \]

where \( c_p = 0.25. \)

The gas interface pressure \( p_{gi} \) is defined as follows:

\[ p_{gi} - p_{gi} = 0. \]

The pressure of the liquid is

\[ p_L = p - 0.25 \rho_L \phi_L v_L^2. \]

The shear stress and the interphase shear stress can be described as

\[ \tau_{fr}^L \approx \tau_{fr}^{Re} \approx \tau_g \approx 0. \]

The Reynolds stress and interfacial average Reynolds stress are

\[ \tau_{fr}^{Re} = -c_L \rho_L \phi_L v_L^2, \]

\[ \tau_{fr}^{Re} = -c_L \rho_L \phi_L v_L^2. \]

Hence, \( c_L = 0.2. \)

The wall shear stress of liquid phase is expressed as [48]

\[ \tau_L = 0.5 f_L \phi_L v_L^2. \]

The pressure wave velocity of gas phase \( c_g \) and that of liquid phase \( c_L \) can be expressed in the following form:

\[ \frac{dp_L}{dp_g} = c_L, \]

\[ \frac{dp_g}{dp_L} = c_g. \]

Based on (17), the hydrodynamic equations of two-fluid model (5)–(7) can be written in the following matrix form:

\[ A \frac{\partial \xi}{\partial t} + B \frac{\partial \xi}{\partial s} = C \xi. \]

Here, \( A \) is the matrix of parameters considered in relation to time; \( B \) is the matrix of parameters considered in relation to the spatial coordinate; \( C \) is the vector of extractions. By introducing the small disturbance theory, the disturbance of the state variable \( \xi(\phi_{gi}, \rho, v, v_L)^T \) can be written as

\[ \xi = \xi_0 + \delta \xi \exp \left[ i (\omega t - kr) \right], \]

where \( k \) is the wave number.

According to the solvable condition of the homogenous linear equations that the determinant of the equations is zero, the equation of pressure wave can be expressed in the following form:

\[ \frac{\partial \xi}{\partial s} = C \xi. \]
where \( c_i = 0.3, c_{m2} = 0.1, c_r = 0.2, \) and \( c_p = 0.25. \)

The real value of wave number is determined as the pressure wave velocity \( c, \) and pressure wave velocity in the four-phase flow is

\[
c = \frac{[w/R^+ (k) - w/R^- (k)]}{2}. \tag{21}
\]

2.2. Physical Models. To define the velocity of pressure wave propagation in the four-phase flow, the related physical models are required, such as equations of state, temperature distribution model, gas dissolution, and oil phase volume factor.

2.2.1. Equations of State for Gas. The equation of state (EOS) for gas can be expressed as

\[
\rho_g = \frac{p}{Z_g \cdot R \cdot T}. \tag{22}
\]

For \( p < 35 \) MPa, the compression factor is obtained as follows:

\[
Z_g = 1 + \left( 0.3051 - \frac{1.0467}{T_r} - \frac{0.5783}{T_r^3} \right) \rho_r + \left( 0.5353 - \frac{0.026123}{T_r} - \frac{0.6816}{T_r^3} \right) \rho_r^2, \tag{23}
\]

where \( T_r = T / T_c, \rho_r = p / p_c, \rho_r = 0.27 \rho_r / Z_g T_r. \)

For \( p \geq 35 \) MPa, the compression factor under the condition of high pressure is [49]

\[
Z_g = \frac{0.06125 p_T R^{-1} \exp \left( -1.2 \left( 1 - T_r^{-1} \right)^2 \right)}{Y}, \tag{24}
\]

where \( Y \) is given by the following equations:

\[
-0.06125 p_T R^{-1} \exp \left( -1.2 \left( 1 - T_r^{-1} \right)^2 \right) + \frac{Y + Y^2 + Y^3 + Y^4}{(1 - Y)^3} = \left( 14.76 T_r^{-1} - 9.76 T_r^{-2} + 4.587 T_r^{-3} \right) Y^2 - \left( 90.7 T_r^{-1} - 242.2 T_r^{-2} + 42.4 T_r^{-3} \right) Y^{(2.18 + 2.8 T_r^{-3})}. \tag{25}
\]

2.2.2. Equations of State for Liquid. With \( T < 130^\circ C, \) the density of drilling mud is expressed as follows:

\[
\rho_m = \rho_0 \left( 1 + 4 \times 10^{-10} p_L - 4 \times 10^{-5} T - 3 \times 10^{-6} T^2 \right). \tag{26}
\]

With \( T \geq 130^\circ C, \) the density of drilling mud is expressed as follows:

\[
\rho_m = \rho_0 \left( 1 + 4 \times 10^{-10} p_L - 4 \times 10^{-5} T - 3 \times 10^{-6} T^2 + 0.4 (T - 130)^2 \right). \tag{27}
\]

2.2.3. Temperature Distribution Model. The temperature of the drilling mud at any depth of the wellbore is [50]

\[
T = T_{ei} + F \left[ 1 - e^{(z_{m2} - z)/A} \right] \left( - \frac{g \sin \theta}{g_r \sin \phi_m} + N + \frac{g_r \sin \theta}{g_T} \right) + e^{(z_{m2} - z)/A} \left( T_{m2} - T_{mb} \right). \tag{28}
\]

2.2.4. Gas Dissolution. Assuming gas goes into and comes out of solution instantaneously, gas solubility can be obtained by

\[
R_s = 0.021 Y_g \left( p + 0.1757 \right) 10^{(1.7688 / Y_{os} - 0.0016387)} \right)^{2.05}. \tag{29}
\]
2.2.5. Oil Phase Volume Factor. The volume factor is calculated as follows:

\[
B_o = 0.976 + 0.00012 \left[ 5.612 \left( \frac{Y_{ig}}{Y_{ox}} \right)^{0.5} R_1 + 2.25T + 40 \right]^{1.2}.
\]  
(30)

2.3. Flow Pattern Prediction Models. The flow regime, the flow pattern, and structure of the flow are some of the important parameters to describe two-phase gas-liquid flows, identify two phase gas-liquid flow regimes, and calculate the dynamic pressure wave propagation velocity. Thus, the transition among the three main flow regimes (bubbly, slug, and annular) is desirable to be known [51].

In the hydraulic calculation of annulus, the effective diameter of annulus [52] should be given as

\[
D = \frac{\pi \left( D_o^2 - D_i^2 \right)}{4} = D_o - D_i.
\]  
(31)

The effective roughness of annulus can be calculated by

\[
k_e = k_0 \frac{D_o}{D_o + D_i} + k_r \frac{D_i}{D_o + D_i}.
\]  
(32)

At low gas flow rate, the liquid is continuous phase, and the gas bubbles are dispersed in the liquid phase. Studies of Taitel [53] give the minimum diameter necessary to form bubbly flow as

\[
D_{min} = 19 \left( \frac{\rho_L - \rho_g}{\rho_L} \right)^{0.5}.
\]  
(33)

The critical condition for forming bubbly flow is

\[
v_{Mcr}^{1.12} = 5.88D^{0.48} \left( \frac{\left( \frac{\rho_L - \rho_g}{\rho_L} \right) \sigma_s}{\frac{\sigma_s}{\rho_L} \left( \frac{\rho_M}{\rho_L} \right)^{0.08}} \right),
\]  
(34)

\[
D > D_{min},
\]

\[
\phi_g \leq 0.25, \quad v_M \leq v_{Mcr},
\]

\[
\phi_g \leq 0.52, \quad v_M > v_{Mcr}.
\]  
(35)

For slug flow, the critical balance superficial flow rate of gas carrying droplets needs to meet the condition [54] that

\[
\left[ v_{sg} \right]_{cr} = 3.1 \left( \frac{g \sigma_L (\rho_L - \rho_g)}{\rho_g} \right)^{0.25},
\]  
(36)

\[
\phi_g > 0.25, \quad v_M \leq v_{Mcr},
\]

\[
\phi_g > 0.52, \quad v_M > v_{Mcr},
\]

\[
v_{sg} \leq \left[ v_{sg} \right]_{cr}.
\]  
(37)

For annular flow, the pattern transition criterions [55] is

\[
v_{sg} > \left[ v_{sg} \right]_{cr}.
\]  
(38)

2.3.1. Bubbly Flow. Gas void fraction of four-phase flow is described as

\[
\phi_g = \frac{v_{sg}}{S_g (v_{so} + v_{tg} + v_{sw} + v_{sm}) + v_{gr}}.
\]  
(39)

The value of the distribution factor \( S_g \) can be determined by

\[
S_g = 1.20 + 0.371 \left( \frac{D_i}{D_o} \right).
\]  
(40)

Harmathy [56] established the calculation formula of gas slip velocity in bubbly flow based on the study of the migration velocity of the bubble in a stationary liquid as

\[
v_{gr} = 1.53 \left[ \frac{g \sigma_s (\rho_L - \rho_g)}{\rho_L} \right]^{0.25}.
\]  
(41)

The average density of four-phase mixture flow is

\[
\rho_M = \phi_L \rho_L + \phi_g \rho_g.
\]  
(42)

The oil void fraction for four-phase flow is

\[
\phi_o = \frac{(1 - \phi_g) v_{so}}{S_g (v_{so} + v_{sw} + v_{sm}) + (1 - \phi_g) v_{or}}.
\]  
(43)

The value of the distribution factor is \( S_o = 1.05 + 0.371(D_i/D_o) \).

On the basis of the total liquid fluid, establish the oil phase velocity relationship as

\[
v_o = S_o v_L + v_{or}.
\]  
(44)

According to cross-section flow rate, phase distribution, and slip mechanism of liquid phase, we can draw the following relationship:

\[
v_{or} = 1.53 \left( \frac{g \sigma_{so} - \rho_o}{\rho_{wb}} \right)^2,
\]  
(45)

where

\[
\rho_{wb} = \phi_w \rho_w + \phi_m \rho_m.
\]  
(46)

Water void fraction is

\[
\phi_w = \frac{(1 - \phi_g - \phi_o) v_{sw}}{v_{sw} + v_{sm}}.
\]  
(47)

Drilling mud void fraction is

\[
\phi_m = 1 - \phi_g - \phi_o - \phi_w.
\]  
(48)

Due to the similar physical properties of water and drilling fluids, \( v_w, v_m, \) and \( v_{wb} \) can be expressed by

\[
v_w = v_m = v_{wb}.
\]  
(49)
The coefficient of virtual mass force $C_{vm}$ for bubbly flow can be expressed as follows:

$$C_{vm} = 0.5 \frac{1 + 2 \phi_g}{1 - \phi_g}.$$  \hspace{1cm} (50)

The coefficient of resistance coefficient $C_D$ for bubbly flow can be expressed by

$$C_D = \frac{4R_b}{3} \left[ \frac{g}{\sigma_i} \left( \frac{\rho_L - \rho_g}{\rho_L} \right) \right]^{1/2} \left( 1 + 17.67 \Phi_L^{9/7} \right)^2.$$  \hspace{1cm} (51)

The friction pressure gradient for bubbly flow can be obtained from the following equation:

$$\tau_f = f \rho_L V_L^2 \frac{1}{2D}.$$  \hspace{1cm} (52)

2.3.2. Slug Flow. The void fraction of the four phases, $\Phi_g$, $\Phi_o$, $\Phi_w$, and $\Phi_m$, can be determined by (39), (43), (47), and (48) the same as bubbly flow. The value of the distribution factor $S_g$ for slug flow can be described as

$$S_g = 1.182 + 0.9 \left( \frac{D_i}{D_o} \right).$$  \hspace{1cm} (53)

For slug flow, the slip velocity can be calculated as follows. From experimental studies, Hasan and Kabir [57] established the calculation formula of drift velocity for slug flow on the basis of research on Taylor bubble migration rule of Davies and Taylor as

$$v_{gr} = 0.35 + 0.1 \left( \frac{D_i}{D_o} \right) \left[ \frac{gD_o (\rho_L - \rho_g)}{\rho_L} \right]^{0.5}.$$  \hspace{1cm} (54)

The coefficient of virtual mass force $C_{vm}$ for slug flow can be expressed as follows:

$$C_{vm} = 3.3 + 1.7 \frac{3L_q - 3R_q}{3L_q - R_q}.$$  \hspace{1cm} (55)

The coefficient of resistance coefficient $C_D$ for slug flow can be expressed as

$$C_D = 110 \Phi_L^{3/5} R_b.$$  \hspace{1cm} (56)

2.3.3. Annular Flow. As for annular flow, due to the miscible flow state of gas at center, the simplification can be $V_{gr} = 0$. The void fraction of gas can be determined by

$$\phi_g = \left( 1 + X^{0.8} \right)^{-0.378},$$  \hspace{1cm} (57)

where $X$ is defined as

$$X = \sqrt{\frac{(dp/dL)_{ir}}{(dp/dL)_{tr}}}.$$  \hspace{1cm} (58)

3. Solution of the Dynamic Model

Now since obtaining the analytic solution of the aforementioned theoretical model directly is impossible, discretization of the model to a numerical model is required [58]. In this paper, the mathematical methods based on finite difference method provide a numerical solution approach for the dynamic model. As for the solution of the pressure wave velocity model, spatial domain includes the entire wellbore and the formation node; time domain is the time period, influx fluid flowing from the bottom hole to the wellhead along the wellbore. Discretizing the domain of determinacy, the entire spatial and time domain can be divided into discrete networked systems.

According to finite difference scheme, the four equations (5)–(7) are solved by using the finite difference method with computational cells shown in Figure 2; the difference equation systems of which described the basic principles of four-phase fluid motion in wellbore is presented as follows.

For the drilling mud phase,

$$\frac{(A v_{sm})^{n+1}_{i+1} - (A v_{sm})^{n+1}_i}{\Delta s} = \frac{(A \phi_m)^n_i + (A \phi_m)^n_{i+1} - (A \phi_m)^{n+1}_i - (A \phi_m)^{n+1}_{i+1}}{2\Delta t}.$$  \hspace{1cm} (61)

For the water phase,

$$\frac{(A v_{sw})^{n+1}_{i+1} - (A v_{sw})^{n+1}_i}{\Delta s} = \frac{(A \phi_w)^n_i + (A \phi_w)^n_{i+1} - (A \phi_w)^{n+1}_i - (A \phi_w)^{n+1}_{i+1}}{2\Delta t}.$$  \hspace{1cm} (62)

For the oil phase,

$$\frac{(A (v_{so}/B_o))^{n+1}_{i+1} - (A (v_{so}/B_o))^{n+1}_i}{\Delta s}.$$  \hspace{1cm} (63)
Figure 3: Solution procedures for pressure wave velocity in MPD operations.

\[
\begin{align*}
&= \left( \frac{A\phi_{so}^n}{B_o} \right)_{i}^{n} + \left( \frac{A\phi_{so}}{B_o} \right)_{i+1}^{n} - \left( \frac{A\phi_{so}}{B_o} \right)_{i}^{n+1} \\
&- \left( \frac{A\phi_{so}^n}{B_o} \right)_{i+1}^{n+1} \times (2\Delta t)^{-1}.
\end{align*}
\]

For the gas phase,

\[
\frac{\Delta s}{A\left(\rho_g v_{sg} + \rho_g R_i v_{so}/B_o\right)_{i+1}^{n+1} - A\left(\rho_g v_{sg} + \rho_g R_i v_{so}/B_o\right)_{i}^{n+1}}
\]

(63)
The four-phase flow system is described completely by
the following relations (20) for gas, liquid, and void fractions, and the density of gas and liquid phases given by

$$
\frac{A(\rho_g \varphi_g + \rho_o \varphi_o + \rho_w \varphi_w + \rho_r \varphi_r)}{2\Delta t}
\]_i^n +
\frac{A(\rho_g \varphi_g + \rho_o \varphi_o + \rho_w \varphi_w + \rho_r \varphi_r)}{2\Delta t}
\]_{i+1}^{n+1} -
\frac{A(\rho_g \varphi_g + \rho_o \varphi_o + \rho_w \varphi_w + \rho_r \varphi_r)}{2\Delta t}
\]_i^n \right)
\]_i^n
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### Table 1: Parameters of the calculation well.

<table>
<thead>
<tr>
<th>Type</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mud</td>
<td>Density (kg/m³)</td>
<td>1460</td>
</tr>
<tr>
<td></td>
<td>Viscosity (Pa·s)</td>
<td>2.0 × 10⁻³</td>
</tr>
<tr>
<td>Gas</td>
<td>Relative density</td>
<td>0.65</td>
</tr>
<tr>
<td></td>
<td>Viscosity (Pa·s)</td>
<td>1.14 × 10⁻⁵</td>
</tr>
<tr>
<td>Oil</td>
<td>Density (kg/m³)</td>
<td>800</td>
</tr>
<tr>
<td></td>
<td>Viscosity (Pa·s)</td>
<td>4.0 × 10⁻³</td>
</tr>
<tr>
<td>Water</td>
<td>Density (kg/m³)</td>
<td>1000</td>
</tr>
<tr>
<td></td>
<td>Viscosity (Pa·s)</td>
<td>1.0 × 10⁻³</td>
</tr>
<tr>
<td>String</td>
<td>Elastic modulus of string (Pa)</td>
<td>2.07 × 10¹¹</td>
</tr>
<tr>
<td></td>
<td>Poisson ratio of string</td>
<td>0.3</td>
</tr>
<tr>
<td></td>
<td>Roughness (m)</td>
<td>1.54 × 10⁻⁷</td>
</tr>
<tr>
<td>Surface condition</td>
<td>Surface temperature (K)</td>
<td>298</td>
</tr>
<tr>
<td></td>
<td>Atmosphere pressure (MPa)</td>
<td>0.101</td>
</tr>
</tbody>
</table>

Figure 5: Structural parameters of the calculation well.

![Diagram of structural parameters](image)

Figure 4: Comparison between calculation results of new dynamic model and the experimental data of Li.

![Comparison diagram](image)

4.2. Effect of BP on Pressure Wave Velocity. In Figures 7 and 8, the three-dimensional figures illustrate the distributions of gas void fraction and variations of pressure wave velocity along the flow direction in the annulus at different times when BP is 0.1 MPa, 3.0 MPa, 6.0 MPa, and 9.0 MPa, respectively. When influx occurs, increase of applied BP is of the most commonly used approach for bottom hole pressure control. Control of back pressure has a great influence on the gas void fraction. In the two graphs, the two full lines give the shape of the void fraction and pressure wave velocity at different back pressure. In each graph, the two clusters of dotted lines at the two-dimensional plane are the projection of the full lines, which, respectively, represent the influence of well depth and time on the distributions of gas void fraction.
fraction or variations of pressure wave velocity at different back pressure. Increasing the casing pressure will make the compressibility decrease obviously and energy dissipation with the propagation of pressure wave decrease as well. Thus, it can be seen that, with the reduction of back pressure, void fraction shows an increasing trend and that the pressure wave velocity has a decrease at different depth of well. Meanwhile, at the high temperature and high pressure bottom hole, pressure wave velocity change in a comparatively smooth level in a consequence of compressibility of the four-phase fluid changing only in a small degree. As a result, as aerated drilling mud migrating from the bottom hole to the wellhead, gas void fraction significantly increases first slightly and then sharply along the flow direction a drop of annular pressure. Conversely, the pressure wave velocity shows a gradual fist and then remarkable decreasing tendency after the influx gas reaches the position close to the wellhead. Also, with the development of influx, the influence of BP on the gas void fraction and pressure wave velocity is larger over time.

4.3. Effect of Gas Influx Rate on Pressure Wave Velocity. Figures 9 and 10 graphically interpret the effect of gas influx rate on the distribution of gas void fraction and variations of pressure wave velocity along the flow direction in the annulus. The same as Figures 7 and 8, the two clusters of dotted lines at the two-dimensional plane are the projection of the full lines. The pressure wave velocity at different well depth is the transient value with respect to time. It is noted that the changes of pressure wave velocity are obvious with the migration of gas, which is extremely significant at wellhead even at low gas influx rate. With the decreasing of pressure at the position near the wellhead, rapid expansion of gas volume appears, and as a result the gas void fraction increases sharply and the pressure wave velocity decrease obviously at the same time. However, the gas void fraction and pressure wave velocity have no obvious change at the bottom of well due to the high pressure at the bottom of well and insignificant compressibility of gas. When the mainly reflect fundamental factors, initial gas influx rate, is increased, pressure wave velocity shows an obvious descending trend with the increase of initial gas influx rate, the value of pressure wave velocity at the position close to the wellhead is much greater than that at bottom hole. At the gas void fraction range of about 5%−80%, as gas migrating along the annulus, the pressure wave velocity
is decreased to a minimum at the wellhead with the gas void fraction increasing to a maximum.

4.4. Effect of Oil Influx Rate on Pressure Wave Velocity. Figure 11 shows the effect of oil influx on the gas void fraction in gas-oil-water-drilling mud four-phase flow. The increase of oil influx rate has little influence on the gas void fraction distribution, which is because gas void fraction is mainly impacted by pressure, temperature, and gas influx rate. When the oil influx rate increased from $Q_o = 0.36 \text{ m}^3/\text{h}$ to $Q_o = 3.60 \text{ m}^3/\text{h}$, the change of mixture density is inconspicuous compared with drilling mud. Therefore, the gas void fraction keeps almost unchanged. Similarly, as shown in Figure 12, with the oil influx rate increase, the change of pressure wave velocity can be neglected due to the little influence of oil influx rate on the gas void fraction. Also, when the water influx invades the wellbore, the influx water will dissolve in drilling mud and reduce the density of drilling mud as the water phase and water based drilling mud have similar physical properties. But the influence of changing water influx rate on pressure wave velocity is too little to be neglected as the oil influx rate does.
4.5. Effect of Disturbance Angular Frequency on Pressure Wave Velocity. Figure 13 provides an illustration of the influence of disturbance angular frequency on the pressure wave velocity when gas, oil, and water influx generates. It is indicated that an increase in angular frequency results in a rise of pressure wave velocity. In addition, the influence on dynamic pressure wave velocity is enhanced with the continuation of time and the decrease of well depth as the gas migrates from the bottom hole to the wellhead. Accordingly, the disturbance angular frequency has a significantly distinct influence on the pressure wave velocity at the position near the wellhead due to the phenomenon that sharply increases of gas void fraction. For an increase in angular frequency from 1500 Hz to 10000 Hz, the influence on wave velocity is not as great as the increase form 50 Hz to 1500 Hz. This is consistent with the fact that the effect of angular frequency on the pressure wave appears at a low angular frequency.

5. Conclusions

Solution of dynamic pressure wave velocity in gas-oil-water-drilling mud four-phase flow is a lot more complicated than that in two-phase flow. The dynamic model which takes consideration of gas solubility, oil compression coefficients, perturbation frequency, virtual mass force, and drag force is established. Owing to the solution of the migration of drilling mud which contains influx fluid (gas, water, and oil), the dynamic pressure wave varied with time and well depth is solved, and the main conclusions can be summarized as follows.

(1) Agreeing well with the previous experimental data, the developed untied dynamic model can be used to calculate the wave velocity in the annulus. The model can accurately give the dynamic at different depth and time during the migration of influx, which will be beneficial to provide a reference for well control and MWD.

(2) In the dynamic migration process, the pressure wave velocities at different well depth are changing constantly due to the circulation of drilling mud and slip of gas phase. The length of aerated mud column which represents the rising height of gas increases with the gradually decreasing pressure along the annulus. In the segment of aerated mud column, pressure wave velocity presents an increasing tendency along the flow direction.

(3) The flow condition and flow parameter at any time are various. Both the static pressure and void fraction distribution along the annulus changed with the position in the annulus and time and have direct impact on the pressure wave velocity. The pressure wave velocity happens to decrease after an elapsed period of time in which influx fluid migrates along the annulus. The decreasing tendency will last until the aerated mud column pass through that point of annulus completely. Also, the time required is gradually shortened during process of influx migration and growth.

(4) At the bottom hole, the void of gas, water, and oil is very low relative to drilling mud. With the migration of influx fluid, the variation of gas void fraction is much greater than other phases; in particular, a sharp increase of gas void fraction presents at the position near the wellhead for the rapid expansion of gas volume, while the void fractions of water, oil, and drilling mud are decreased for the nearly negligible variations of physical properties and drastic expansion of gas at the position near the wellhead.

(5) When the BP at the wellhead increases, gas void fraction at any position of annulus decreases; instead, the pressure wave velocity increases. Moreover, the influence of BP on the gas void fraction is larger at position close to the wellhead than that at the bottom of well. With the development of influx, the influence of BP on the gas void fraction and pressure wave velocity is larger over time.

(6) The pressure wave velocity is sensitive to the gas influx rate, in particular at the position close to the wellhead. Even at low range, the rise of gas influx rate also will result in a significantly downward trend of pressure wave velocity. On the contrary, the influence of changing water influx rate and oil influx rate on pressure wave velocity is too little to neglect.

(7) Ignoring virtual mass force, the pressure wave velocity has an obvious dispersion characteristic at different position of well. The effect of angular frequency on the pressure wave appears at a low angular frequency, and the pressure wave velocity increases together with the growth of the angular frequency.

Nomenclature

\( A \): Annulus effective cross area \((\text{m}^2)\)

\( B_o \): Oil phase volume factor

\( c_g \): Pressure wave velocity in gas \((\text{m/s})\)

\( c_L \): Pressure wave velocity in liquid phase \((\text{m/s})\)

\( C_D \): The coefficient of drag force

\( D \): Annulus effective diameter \((\text{m})\)
\(D_I: \) Outer diameter of the inner pipe (m)
\(D_O: \) Diameter of the wellbore (m)
\(D_{\text{min}}: \) The minimum diameter to bubbly flow (m)
\(f_G: \) Shear stresses coefficient of gas interface
\(f_L: \) Shear stresses coefficient of liquid phase interface
\(f_r: \) Coefficient of friction resistance
\(F_z: \) Pressure applied on the two-phase flow (N)
\(g: \) Acceleration due to gravity (m/s\(^2\))
\(g_c: \) Conversion factor
\(g_f: \) Geothermal temperature gradient (K/m)
\(h: \) One discrete length of annulus (m)
\(k_e: \) Annulus effective roughness (m)
\(k_i: \) Roughness of inner pipe (m)
\(k_o: \) Roughness of outer pipe (m)
\(H: \) The depth of annulus (m)
\(L_g: \) Air bubbles length of slug (m)
\(M_p: \) Momentum transfer in gas interface (N/m\(^3\))
\(M_{iw}: \) Momentum transfer in liquid interface (N/m\(^3\))
\(M_{\text{nd}}: \) The nondrag force (virtual mass force) (N/m\(^3\))
\(M_{\text{nd}}^d: \) The momentum transfer term (N/m\(^3\))
\(N: \) Parameter combining Thompson energy effects
\(p_{gi}: \) Gas interface pressure (MPa)
\(p_{li}: \) Liquid interface pressure (MPa)
\(p: \) Pressure (MPa)
\(p_0: \) Initial pressure of annulus (MPa)
\(p_g: \) Gas pressure (MPa)
\(p_i: \) Critical pressure (kPa)
\(p_l: \) Pressure of liquid phase (MPa)
\(p_r: \) Reduced pressure
\(q_m: \) Velocity of drilling mud (m/s)
\(q_g: \) Velocity of gas phase (m/s)
\(q_l: \) Velocity of liquid phase (m/s)
\(Q_l: \) Velocity of liquid phase within the annulus (m\(^3\)/h)
\(r: \) Average diameter of the bubble (m)
\(r_{so}: \) Standard oil density (kg/m\(^3\))
\(r_{sg}: \) Standard gas density (kg/m\(^3\))
\(R: \) Constant of EOS (J/KgK)
\(R_g: \) Air bubbles radius of slug (m)
\(R_b: \) The bubble diameter (m)
\(S_{gi}: \) The distribution coefficient of gas velocity
\(T: \) Temperature (K)
\(t: \) Time(s)
\(T_c: \) Critical temperature (K)
\(T_r: \) Reduced temperature
\(T_{ei}: \) Undisturbed formation temperature at an depth (K)
\(T_{eBH}: \) Undisturbed formation temperature of wellhead (K)
\(T_{ph}: \) Undisturbed temperature at the bottom hole (K)
\(v_m: \) Gas and drilling mud flow velocity (m/s)
\(v_w: \) Water mud flow velocity (m/s)
\(v_o: \) Oil flow velocity (m/s)
\(v_g: \) Gas flow velocity (m/s)
\(v_{gr}: \) The gas phase drift velocity
\(v_s: \) Slip velocity (m/s)
\(V_{MCr}: \) Critical flow rate of miscible phase (m/s)
\(v_{wg}: \) Superficial gas velocity (m/s)
\(v_l: \) Liquid phase flow velocity (m/s)
\(v_{so}: \) Superficial oil velocity (m/s)
\(v_{sm}: \) Superficial drilling mud velocity (m/s)
\(\frac{v_{wg}}{v_{so}}: \) Critical balance superficial flow rate of gas (m/s)
\(W_m: \) Mass flow velocity (kg/m\(^3\))
\(z_0: \) Initial calculation height of annulus (m)
\(z_{bh}: \) Total well depth from surface (m).

**Greek Letters**

\(\rho_g: \) Gas density (kg/m\(^3\))
\(\rho_i: \) Reduced density
\(\rho_0: \) Density under atmospheric pressure (kg/m\(^3\))
\(\rho_o: \) Oil density (kg/m\(^3\))
\(\rho_m: \) Drilling mud density (kg/m\(^3\))
\(\rho_w: \) Water density (kg/m\(^3\))
\(\rho_l: \) Liquid density (kg/m\(^3\))
\(\rho_m: \) Mixture density (kg/m\(^3\))
\(\tau_{fr}: \) Shear stresses of noninterfacial mud (N/m\(^2\))
\(\tau_{fl}: \) Shear stresses of liquid phase interface (N/m\(^2\))
\(\tau_{fr}^{Re}: \) Reynolds stress of liquid phase (N/m\(^2\))
\(\tau_{fl}^{Re}: \) Reynolds stress of liquid phase interface (N/m\(^2\))
\(\tau_{gr}: \) Shear stresses of gas interface (N/m\(^2\))
\(\omega_{\text{CM}}: \) Acceleration virtual force coefficient (m/s\(^2\))
\(\tau_L: \) Shear stresses of liquid phase along wall (N/m\(^2\))
\(\tau_g: \) Shear stresses of gas along wall (N/m\(^2\))
\(\tau^{Re}_g: \) Reynolds stress of gas (N/m\(^2\))
\(\tau^{Re}_L: \) Reynolds stress of liquid phase (N/m\(^2\))
\(\tau_f: \) Frictional pressure gradient (Pa/m)
\(\tau_w: \) Frictional pressure coefficient
\(\rho_l: \) Liquid phase density (kg/m\(^3\))
\(\sigma_t: \) Surface tension (N/m\(^2\))
\(\sigma_{wp}: \) Surface tension of water phase and oil phase (N/m\(^2\))
\(\phi_g: \) Gas void fraction
\(\phi_m: \) Drilling mud void fraction
\(\phi_k: \) K phase void fraction
\(\phi_o: \) Oil void fraction
\(\phi_w: \) Water void fraction
\(\phi_l: \) Liquid void fraction
\(\mu_l: \) Viscosity of liquid phase (Pa·s)
\(\chi_{ok}: \) Oil mass fraction
\(\chi_{gh}: \) Gas mass fraction
\(\chi_{wk}: \) Water mass fraction
\(\chi_{mk}: \) Drilling mass fraction
\( \gamma_{os} \): The relative density of oil phase
\( \gamma_{gs} \): The relative density of gas phase.

**Subscripts**
- EOS: Equations of state
- MPD: Managed pressure drilling
- RCD: The rotating control device
- DWC: Dynamic well control system
- CPC: Conventional pressure control system
- IPC: Industrial Personal Computer.

**Subscripts of Graph**
- BP: Back pressure (MPa)
- \( c \): Pressure wave velocity (m/s)
- \( C_{vm} \): The coefficient of virtual mass force
- \( H \): Depth of annulus (m)
- \( Q \): Gas influx rate at the bottom hole (m\(^3\)/h)
- \( Re \): The value of virtual mass force coefficient
- \( w \): Angle frequency (Hz)
- \( \Phi_g \): Void fraction (%).

**Conflict of Interests**
The authors declare that there is no conflict of interests regarding the publication of this paper.

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